				÷	
(c)	NATIONAL PHOT	TOGRAPHIC INTERI	PRETATION CENT	TER	
DDR - Dupe	•		Attachment	21 June 1967 Page 1 Copy 1	
REFERENCE TO:	Ī		9	LLY SHAPED OBJECT	
		, K	ASPIYSK, USSR		
1. SIGNIFICANCE:		A LARGE AERO	(OR HYDRO) DYN	AMICALLY SHAPED	
		OBJECT IS OBS	ERVED RESTING	ON BARGES IN A	
		BASIN ADJACEN	TO THE MAKHA	CHKALA AMMUNI-	30.
		TION PLANT DV	IGATEL 182.		,
		and the second			
2. LOCATION:		8 NM SE OF MAI	KHAÇHK <b>ALA</b>		
REMARKS:		NONE	,	, · · ·	
5. FIRST IDENTIFI	CATION:		Plant	arnet	

Division, NPIC.

25X1

GROUP 1 Excluded from automatic downgrading and declassification

TOP SECRET RUFI

Approved For Release 2009/06/12: CIA-RDP84T00864R000100600001-6

SUBSEQUENT COVERAGE: 12 KH-4 AND 2 KH-7 MISSIONS.  DIMENSIONS/ SPECIFICATIONS: LENGTH OVERALL: 320 I SPAN OF SWEPT HORIZONTAL STABILIZERS: SPAN OF WING ROOTS: ROOT CHORD: 70 I DIAMETER:		Approved For Release 20	09/06/12 : CIA-RDP8	4100864R00010060000°	1-6
Attachment to  21 June 1967 Page 2  NEGATION DATE:  SUBSEQUENT COVERAGE:  12 KH-4 AND 2 KH-7 MISSIONS.  DIMENSIONS/ SPECIFICATIONS:  LENGTH OVERALL: SPAN OF SWEPT HORIZONTAL STABILIZERS: SPAN OF WING ROOTS: ROOT CHORD: TO I DIAMETER:  MISSION READOUT: A LARGE AERO (OR HYDRO) DYNAMICALLY SHAPED OBJECT IS RESTING ON BARGES IN A BASIN ADJACENT TO THE MAKHACHKALA AMMUNITION PLANT DVIGATEL 182 WHICH IS LOCATED ON THE WESTERN SHORES OF THE CASPIAN SEA, THE OBJECT APPEARS SIMILAR TO A LARGE AIRCRAFT MINUS WINGS AND EN- GINES AND HAS AN OVERALL LENGTH OF 320 PEET. SPAN OF WHAT RELATES TO THE SWEPT HORIZONTAL STABILIZER WITH POSITIVE DIHEDRAL IS WING ROOTS IS WITH A ROOT CHORD OF 70 FEET. DIAMETER OF THE OB- JECT IS THE OBJECT WHICH IS SEEN ON NON-STEREO PHOTOGRAPHY FROM		ТОР	SECRET RUFF		
NEGATION DATE:  SUBSEQUENT COVERAGE: 12 KH-4 AND 2 KH-7 MISSIONS.  DIMENSIONS/ SPECIFICATIONS: LENGTH OVERALL: 320 D SPAN OF SWEPT HORIZONTAL STABILIZERS: SPAN OF WING ROOTS: ROOT CHORD: 70 D DIAMETER:  MISSION READOUT: A LARGE AERO (OR HYDRO) DYNAMICALLY SHAPED OBJECT IS RESTING ON BARGES IN A BASIN ADJACENT TO THE MAKHACHKALA AMMUNITION PLANT DVIGATEL 182 WHICH IS LOCATED ON THE WESTERN SHORES OF THE CASPIAN SEA, THE OBJECT APPEARS SIMILAR TO A LARGE AIRCRAFT MINUS WINGS AND EN- GINES AND HAS AN OVERALL LENGTH OF 320 FEET. SPAN OF WHAT RELATES TO THE SWEPT HORIZONTAL STABILIZER WITH POSITIVE DIHEDRAL IS SPAN OF WING ROOTS IS WITH A ROOT CHORD OF 70 FEET. DIAMETER OF THE OB- JECT IS THE OBJECT WHICH IS SEEN ON NON-STEREO PHOTOGRAPHY FROM		(c) NATIONAL PHO	TOGRAPHIC INTERPR	ETATION CENTER	
. NEGATION DATE:  . SUBSEQUENT COVERAGE:  12 KH-4 AND 2 KH-7 MISSIONS.  DIMENSIONS/ SPECIFICATIONS:  LENGTH OVERALL: SPAN OF SWEPT HORIZONTAL STABILIZERS: SPAN OF WING ROOTS: ROOT CHORD: 70 I DIAMETER:  MISSION READOUT: A LARGE AERO (OR HYDRO) DYNAMICALLY SHAPED OBJECT IS RESTING ON BARGES IN A BASIN ADJACENT TO THE MAKHACHKALA AMMUNITION PLANT DVIGATEL 182 WHICH IS LOCATED ON THE WESTERN SHORES OF THE CASPIAN SEA. THE OBJECT APPEARS SIMILAR TO A LARGE AIRCRAFT MINUS WINGS AND EN- CINES AND HAS AN OVERALL LENGTH OF 320 FEET. SPAN OF WHAT RELATES TO THE SWEPT HORIZONTAL STABILIZER WITH POSITIVE DIHEDRAL IS WITH A ROOT CHORD OF 70 FEET. DIAMETER OF THE OB- JECT IS  THE OBJECT WHICH IS SEEN ON NON-STEREO PHOTOGRAPHY FROM				21 Ju	
SUBSEQUENT COVERAGE:  12 KH-14 AND 2 KH-7 MISSIONS.  DIMENSIONS/ SPECIFICATIONS:  LENGTH OVERALL:  SPAN OF SWEPT HORIZONTAL STABILIZERS:  SPAN OF WING ROOTS:  ROOT CHORD:  TO I  DIAMETER:  MISSION READOUT: A LARGE AERO (OR HYDRO) DYNAMICALLY SHAPED OBJECT IS  RESTING ON BARGES IN A BASIN ADJACENT TO THE MAKHACHKALA AMMUNITION  PLANT DVIGATEL 182 WHICH IS LOCATED ON THE WESTERN SHORES OF THE CASPIAN  SEA. THE OBJECT APPEARS SIMILAR TO A LARGE AIRCRAFT MINUS WINGS AND EN-  GINES AND HAS AN OVERALL LENGTH OF 320 FEET. SPAN OF WHAT RELATES TO THE  SWEPT HORIZONTAL STABILIZER WITH POSITIVE DIHEDRAL IS  SPAN OF  WING ROOTS IS  WITH A ROOT CHORD OF 70 FEET. DIAMETER OF THE OB-  JECT IS  THE OBJECT WHICH IS SEEN ON NON-STEREO PHOTOGRAPHY FROM			1	2 3,63	
DIMENSIONS/ SPECIFICATIONS:  LENGTH OVERALL:  SPAN OF SWEPT HORIZONTAL STABILIZERS:  SPAN OF WING ROOTS:  ROOT CHORD:  DIAMETER:  MISSION READOUT: A LARGE AERO (OR HYDRO) DYNAMICALLY SHAPED OBJECT IS  RESTING ON BARGES IN A BASIN ADJACENT TO THE MAKHACHKALA AMMUNITION  PLANT DVIGATEL 182 WHICH IS LOCATED ON THE WESTERN SHORES OF THE CASPIAN  SEA. THE OBJECT APPEARS SIMILAR TO A LARGE AIRCRAFT MINUS WINGS AND EN-  GINES AND HAS AN OVERALL LENGTH OF 320 FEET. SPAN OF WHAT RELATES TO THE  SWEPT HORIZONTAL STABILIZER WITH POSITIVE DIHEDRAL IS  SPAN OF  WING ROOTS IS  WITH A ROOT CHORD OF 70 FEET. DIAMETER OF THE OBJECT IS  THE OBJECT WHICH IS SEEN ON NON-STEREO PHOTOGRAPHY FROM	•	NEGATION DATE:	*		
SPECIFICATIONS:  LENGTH OVERALL:  SPAN OF SWEPT HORIZONTAL STABILIZERS:  SPAN OF WING ROOTS:  ROOT CHORD:  DIAMETER:  MISSION READOUT: A LARGE AERO (OR HYDRO) DYNAMICALLY SHAPED OBJECT IS  RESTING ON BARGES IN A BASIN ADJACENT TO THE MAKHACHKALA AMMUNITION  PLANT DVIGATEL 182 WHICH IS LOCATED ON THE WESTERN SHORES OF THE CASPIAN  SEA. THE OBJECT APPEARS SIMILAR TO A LARGE AIRCRAFT MINUS WINGS AND EN-  GINES AND HAS AN OVERALL LENGTH OF 320 FEET. SPAN OF WHAT RELATES TO THE  SWEPT HORIZONTAL STABILIZER WITH POSITIVE DIHEDRAL IS  SPAN OF  WING ROOTS IS  WITH A ROOT CHORD OF 70 FEET. DIAMETER OF THE OB-  JECT IS  THE OBJECT WHICH IS SEEN ON NON-STEREO PHOTOGRAPHY FROM	•	SUBSEQUENT COVERAGE:	12 KH-4 AND 2 K	H-7 MISSIONS.	
SPAN OF WING ROOTS:  ROOT CHORD:  DIAMETER:  MISSION READOUT: A LARGE AERO (OR HYDRO) DYNAMICALLY SHAPED OBJECT IS RESTING ON BARGES IN A BASIN ADJACENT TO THE MAKHACHKALA AMMUNITION  PLANT DVIGATEL 182 WHICH IS LOCATED ON THE WESTERN SHORES OF THE CASPIAN  SEA. THE OBJECT APPEARS SIMILAR TO A LARGE AIRCRAFT MINUS WINGS AND EN- GINES AND HAS AN OVERALL LENGTH OF 320 FEET. SPAN OF WHAT RELATES TO THE  SWEPT HORIZONTAL STABILIZER WITH POSITIVE DIHEDRAL IS  WITH A ROOT CHORD OF 70 FEET. DIAMETER OF THE OB- JECT IS  THE OBJECT WHICH IS SEEN ON NON-STEREO PHOTOGRAPHY FROM			LENGTH OVERALL:		320 FT
ROOT CHORD:  DIAMETER:  MISSION READOUT: A LARGE AERO (OR HYDRO) DYNAMICALLY SHAPED OBJECT IS  RESTING ON BARGES IN A BASIN ADJACENT TO THE MAKHACHKALA AMMUNITION  PLANT DVIGATEL 182 WHICH IS LOCATED ON THE WESTERN SHORES OF THE CASPIAN  SEA. THE OBJECT APPEARS SIMILAR TO A LARGE AIRCRAFT MINUS WINGS AND EN-  GINES AND HAS AN OVERALL LENGTH OF 320 FEET. SPAN OF WHAT RELATES TO THE  SWEPT HORIZONTAL STABILIZER WITH POSITIVE DIHEDRAL IS  WITH A ROOT CHORD OF 70 FEET. DIAMETER OF THE OBJECT IS  THE OBJECT WHICH IS SEEN ON NON-STEREO PHOTOGRAPHY FROM		40	SPAN OF SWEPT H	ORIZONTAL STABILIZERS	:
DIAMETER:  MISSION READOUT: A LARGE AERO (OR HYDRO) DYNAMICALLY SHAPED OBJECT IS RESTING ON BARGES IN A BASIN ADJACENT TO THE MAKHACHKALA AMMUNITION PLANT DVIGATEL 182 WHICH IS LOCATED ON THE WESTERN SHORES OF THE CASPIAN SEA. THE OBJECT APPEARS SIMILAR TO A LARGE AIRCRAFT MINUS WINGS AND ENCINES AND HAS AN OVERALL LENGTH OF 320 FEET. SPAN OF WHAT RELATES TO THE SWEPT HORIZONTAL STABILIZER WITH POSITIVE DIHEDRAL IS SPAN OF WING ROOTS IS WITH A ROOT CHORD OF 70 FEET. DIAMETER OF THE OBJECT IS THE OBJECT WHICH IS SEEN ON NON-STEREO PHOTOGRAPHY FROM			SPAN OF WING RO	OTS:	
MISSION READOUT: A LARGE AERO (OR HYDRO) DYNAMICALLY SHAPED OBJECT IS  RESTING ON BARGES IN A BASIN ADJACENT TO THE MAKHACHKALA AMMUNITION  PLANT DVIGATEL 182 WHICH IS LOCATED ON THE WESTERN SHORES OF THE CASPIAN  SEA. THE OBJECT APPEARS SIMILAR TO A LARGE AIRCRAFT MINUS WINGS AND EN-  GINES AND HAS AN OVERALL LENGTH OF 320 FEET. SPAN OF WHAT RELATES TO THE  SWEPT HORIZONTAL STABILIZER WITH POSITIVE DIHEDRAL IS  WITH A ROOT CHORD OF 70 FEET. DIAMETER OF THE OB-  JECT IS  THE OBJECT WHICH IS SEEN ON NON-STEREO PHOTOGRAPHY FROM			ROOT CHORD:		70 FT
RESTING ON BARGES IN A BASIN ADJACENT TO THE MAKHACHKALA AMMUNITION  PLANT DVIGATEL 182 WHICH IS LOCATED ON THE WESTERN SHORES OF THE CASPIAN  SEA. THE OBJECT APPEARS SIMILAR TO A LARGE AIRCRAFT MINUS WINGS AND EN-  GINES AND HAS AN OVERALL LENGTH OF 320 FEET. SPAN OF WHAT RELATES TO THE  SWEPT HORIZONTAL STABILIZER WITH POSITIVE DIHEDRAL IS  WITH A ROOT CHORD OF 70 FEET. DIAMETER OF THE OB-  JECT IS  THE OBJECT WHICH IS SEEN ON NON-STEREO PHOTOGRAPHY FROM			DIAMETER:		
RESTING ON BARGES IN A BASIN ADJACENT TO THE MAKHACHKALA AMMUNITION  PLANT DVIGATEL 182 WHICH IS LOCATED ON THE WESTERN SHORES OF THE CASPIAN  SEA. THE OBJECT APPEARS SIMILAR TO A LARGE AIRCRAFT MINUS WINGS AND EN-  GINES AND HAS AN OVERALL LENGTH OF 320 FEET. SPAN OF WHAT RELATES TO THE  SWEPT HORIZONTAL STABILIZER WITH POSITIVE DIHEDRAL IS  WITH A ROOT CHORD OF 70 FEET. DIAMETER OF THE OBJECT IS  THE OBJECT WHICH IS SEEN ON NON-STEREO PHOTOGRAPHY FROM		MISSION READOUT. A LARGE A	FRO (OR HYDRO) DVI	NAMTCATIV QUADED OD II	rom Ta
PLANT DVIGATEL 182 WHICH IS LOCATED ON THE WESTERN SHORES OF THE CASPIAN SEA. THE OBJECT APPEARS SIMILAR TO A LARGE AIRCRAFT MINUS WINGS AND ENGINES AND HAS AN OVERALL LENGTH OF 320 FEET. SPAN OF WHAT RELATES TO THE SWEPT HORIZONTAL STABILIZER WITH POSITIVE DIHEDRAL IS SPAN OF WING ROOTS IS WITH A ROOT CHORD OF 70 FEET. DIAMETER OF THE OBJECT IS THE OBJECT WHICH IS SEEN ON NON-STEREO PHOTOGRAPHY FROM	•				
SEA. THE OBJECT APPEARS SIMILAR TO A LARGE AIRCRAFT MINUS WINGS AND ENGINES AND HAS AN OVERALL LENGTH OF 320 FEET. SPAN OF WHAT RELATES TO THE SWEPT HORIZONTAL STABILIZER WITH POSITIVE DIHEDRAL IS SPAN OF WING ROOTS IS WITH A ROOT CHORD OF 70 FEET. DIAMETER OF THE OBJECT IS THE OBJECT WHICH IS SEEN ON NON-STEREO PHOTOGRAPHY FROM					
GINES AND HAS AN OVERALL LENGTH OF 320 FEET. SPAN OF WHAT RELATES TO THE SWEPT HORIZONTAL STABILIZER WITH POSITIVE DIHEDRAL IS SPAN OF WING ROOTS IS WITH A ROOT CHORD OF 70 FEET. DIAMETER OF THE OBJECT IS THE OBJECT WHICH IS SEEN ON NON-STEREO PHOTOGRAPHY FROM					
SWEPT HORIZONTAL STABILIZER WITH POSITIVE DIHEDRAL IS SPAN OF WING ROOTS IS WITH A ROOT CHORD OF 70 FEET. DIAMETER OF THE OB- JECT IS THE OBJECT WHICH IS SEEN ON NON-STEREO PHOTOGRAPHY FROM					
WING ROOTS IS WITH A ROOT CHORD OF 70 FEET. DIAMETER OF THE OBJECT IS THE OBJECT WHICH IS SEEN ON NON-STEREO PHOTOGRAPHY FROM					
JECT IS THE OBJECT WHICH IS SEEN ON NON-STEREO PHOTOGRAPHY FROM					*
		17. 14			.8.
The first of the f					
AT THAT TIME A PORTION OF WHAT APPEARS TO BE THE FUSELAGE		,			
MINUS WHAT APPEARS TO BE THE TAIL SECTION WAS OBSERVED. DETAILS OF THE	L				

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

TOP SECRET RUFF

Approved For Release 2009/06/12 : CIA-F	RDP84T00864R000100600001-6	
TOP SECRET RU	JFF	
(c) NATIONAL PHOTOGRAPHIC INT	TERPRETATION CENTER	
	Attachment to	
	21 June 1967 Page <u>3</u>	7
AMMUNITION PLANT ARE REPORTED IN NPIC		

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.

TOP SECRET RUFF

2 571

25X1

